State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

STONE BRIDGE CELLARS INC

S001579

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Cor	mplete and	d Return T	his Form b	y JULY 1, 20
rimary C ARAH E O BOX T HELE	BLACK	1574						Agent: Address:					E	51
hone No ax No.	o. 707-96	3-2745						Phone No.				\$ 504		Se
E-mail A	ddress:							E-mail A	ddress:			75	- 0	
ributary ounty:	Napa within: NE	≣ 1/4 of SI				/, MDB&M			Asses of	Year of Fir of Diversion sor Parcel N the Diversion	works: lumber on site:	ŝ	3 :	
Α.	Water is	<u>Used Unc</u>	<u>ler</u> : Ripari	ian claim _	Pre-1	1914 claim	X_ Co	urt Decree	No.:	Othe	r (explain)):		noone and a second
В. С.	Pate of F	Niversion:	The rate	of diversio	n of wate	r for each	month use	d and ente	ewrims)) red in the ta Cubi	ble below is	shown in	units of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2005					l x	1 x	$+_{\times}$	$+$ \times	$+_{\lambda}$	l y			13
	2006					X	X	X		X	X			12
	2007					X	<u> </u>	<u> </u>	$\bot x$	<u> </u>	<u> </u>	1		上
	Year	ons	Feb	Million G	Apr	May X	June	July	Ar) K.	Sept	Oct	Nov	Dec	Total Annual
	2005 2006					12	+\$-	$+\stackrel{\times}{\Rightarrow}$	$+\overset{\sim}{\sim}$	$+$ $\stackrel{\wedge}{\times}$	+>			20
	2007					X				X	12			28
E. F:	Irrigation Other (sp Parcel No	pecify) umber(s) o	of Place of	Use:	acres; 0.25 - o.7 escribe ar	-0 - 0 5 8 ny changes	tering	257410	ved, etc. ; - 006-00 your previo	0			· · ·	
	(New pur	mp, enlarg	jed diversion	on dam, lo	cation of	diversion,	etc.)	NC			acar.			
G.		nswer onl		estions be	low which	n are applic	able to yo	ur project.						
	a.	Are you Describe	now emplo any water	oying wate r conserva	r conserv ition effor	ation effort ts you have	s? YES_ e initiated:_		NO X				1000	
	b.	If you are	e claiming e amount o	credit for vol	water con nserved:	servation u	ınder secti	on 1011 of	the Water 0	Code for you	ır claimed	pre-1914	appropriat	ive right, pleas
		Reduction Year	on in Diver	sions:	(AF/M	G) Year _			(AF/MG)	Year			(AF/MG)	

			onsumptive use:(AF/MG)	Year	(AF/MG) Year		(AF/MG)
		I have data to	support the above surface	water use reductions due	to conservation efforts. Y	ES NO	
2.	Wa	ter quality and v	astewater reclamation				
	a.		r have you been using recl h unreasonably affects suc				water polluted by waste to
	b.		ning credit due to the subst ight under section 1010 of				
		Amount of red	uced diversion:(AF/MG)	Voor	(AE/MC) Your		(AE/MC)
							(AF/MG)
			of substitute water supply:				
			stitute water supply used:(AF/MG)	Year	(AF/MG) Year		(AF/MG)
		I have data to	support the above surface	water use reductions due	o the use of a substitute v	water supply. YES _	
3.	Con	junctive use of	surface water and groundw	ater			
	a.	Are you now u	sing groundwater in lieu of	surface water? YES	_ NO <u>X</u> .		
	b.	Code please	ning credit due to the subst show the amounts of groun- (AF/MG) support the above surface	dwater used:			ection 1011.5 of the Water (AF/MG)
		and that it may the future.	oe necessary to document	the water savings claimed	in "F" above if credit unde	er Water Code sectio	ons 1010 and 1011 is
			tion in this report is true to				
DA	re: _	June 18	5,2008 at S	tone Bridge Celli	ars St. Hel-	ena,	California
SIG	NATU	JRE:	drewahlk	lock			
PRI	NTEC	NAME:	Scroh R. (first name)	Black			
			(first name)	(middle initial)	(l:	ast name)	
co	WPAN	NY NAME:	Stone Br	idge Cell	ars		
ITE	VI		s insufficient space for you ITINUATION	r answers, please use the	space provided below or	add an attachment s	sheet.
		The second					
		- 100					
			GENERAL INFO	RMATION PERTAINING	O WATER RIGHTS IN C	ALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.



Statement of Water Diversion and Use Supplemental Statement Changes

Statement: S001579

The following are corrections made by the extractor on the Supplemental Statement

The correct spelling of the agent's name should be: SARAH BLACK

10036563

Changes entered into tracking on July 11, 2007 by W. Toy

O WRIMS Updated by No 2008 on: 7(u o)

Z) QC: (JA)

(3) FILE ROOM

... State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info- (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

S001579 2004, 2005, 2006

	PF -©	RIMARY C	ONTACT OF	R AGENT F	OR MAIL 8	REPORTING BLACK	NG <			ATEMENT NOTACT PHO			1579 ') 963 - 2	2745
	Р	о вох										1937		
Name:	U	JNNAMI	ED STRI	EAM							ى ئار			多识别
ry To:		IAPA R									ر با	ά≦. Ε≤.407	<u> </u>) 33
:	N	lapa								ear of First U	Ę	5- 10/	3p 5	HSC HSC
on Within:	: N	NE1/4 of	SE¼ Se	ction 29	T08N, F	R05W, M	IB&M	_	P	arce! Numbe	er: :	5 -	3 PH 12:	
Mato	rie II	sed Unde	er: Rinaria	n claim		Pre-1914	right	0	ther (explai	n):				
. <u>Watei</u>	<u> </u>	Sea Onat	<u>51</u> . Ripane	uida if mia	cina abov	/e) !	87	3					<i>5</i> -	
. Year	of Fir	rst Use: (1	Please pro	vide ii mis	ising abov	· · ·	-4) -64		h month 119	sing the tab	le below.			
. <u>Amo</u> ı	unt of	<u>f Use</u> : Er	nter the am	ount (or th	ne approx	imate amo	unt) of wat	er used eac	, , , ,	(AF)	X	Other		
Amou	unts b	elow are	in: Gallon:	s	^	Million Gallo	ons (MG) _		Acre-te	eet (AF)		(11161		Total
<u> </u>			Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
\	ar	Jan ———	160			V	-		V	V				38 ac
	004				V	1	1	1/	V	·V				4094
20	005		1		V		 			1./				38a0
20	pose of ation	of Use - S	Specify number 100	mber of ac	cres irrigate acres;	ted, stock v Stockwat	watered, pering	ersons serve	ed, etc.	Domestic _	2y 15	ea.	year	
D. Purp Irriga	pose of ation _	ecify)	Fr.	rsion – De	acres;	Stockwat ع/ن	in your pro	L Mar	: 15-	Domestic	Ty 15	<u>) ea.</u>	year	<u></u>
D. Purp Irriga Othe	ation _ er (spe	ecify) in Methon np, enlarg	od of Diversion	rsion – De	acres; Producescribe and cation of comments.	Stockwat v'c y changes diversion, e	in your proetc.)	<u>LMar</u> oject since y	: 15-	Domestic	Ty 15) ea.	year	<u></u>
D. Purp Irriga Othe	ation _ er (spe inges w pur	ecify) in Methodal in the property of th	Prod of Diversed diversion of water	rsion – De on dam, lo estions be	acres; acres; carrigat acres; escribe and cation of conserver	Stockwat	in your protect.) able to yours? YES	L M av	: 15-	Domestic> Mo s statemen	Ty 15) ea.	year	
D. Purp Irriga Othe E. Char (Nev	ation _ er (spe inges w pur	ecify) in Methodal in the property of th	Prod of Diversed diversion of water	rsion – De on dam, lo estions be	acres; acres; carrigat acres; escribe and cation of conserver	Stockwat	in your protect.) able to yours? YES	L M av	; 	Domestic> Ma s statemen	t was filed) ea.	year	
D. Purp Irriga Othe E. Char (Nev	ation _ er (spe inges w pur	ecify) in Method inp, enlarg inswer only servation Are you Describe	od of Divered diversion of water now employed any water	rsion - De on dam, lo estions be oying water conserva	acres; Production of conservation effort	y changes diversion, e are application efforts you have	in your proetc.) able to your services? YES_e initiated:	L M av	our previou	s statemen	t was filed	1.		
D. Purp Irriga Othe E. Char (Nev	ation _ er (spe inges w pur ase ar Cons	ecify) in Methodological properties of the control properties o	e claiming amount on in Diver	rsion – De on dam, lo estions be organizations credit for of water cosions:	acres irrigate acres; Production of conservation effort	y changes diversion, early are application efforts by you have	in your protect.) able to your services? YES	L M av	NO **	s statemen	t was filed	pre-1914	appropria	
D. Purp Irriga Othe E. Char (Nev	ation _ er (spe inges w pur ase ar Cons	ecify) in Methodological properties of the control properties o	e claiming amount on in Diver	rsion – De on dam, lo estions be organizations credit for of water cosions:	acres irrigate acres; Production of conservation effort	y changes diversion, early are application efforts by you have	in your protect.) able to your services? YES	L M av	NO **	s statemen	t was filed	pre-1914		
D. Purp Irriga Othe E. Char (Nev	ation _ er (spe inges w pur ase ar Cons	ecify) in Methodian in Methodia	e claiming amount on in Diver	rsion - Dependent local	escribe and cation of conservation effort water conserved: (AF/M)	y changes diversion, e are application efforts you have servation u	in your prostc.) able to your service initiated:	Ject since your project.	NO X he Water C	s statemen	t was filed	pre-1914	appropriat	
D. Purp Irriga Othe E. Chai (Nev	ation _ er (spe inges w pur ase ar Cons	ecify) in Methodian period of the period of	od of Divered diversion of water now employe amount of amount of the control of t	rsion - Dependent local	cres irrigate acres; Production of conservation effort water conserved: (AF/M	y changes diversion, e are application efforts you have servation u	in your prostc.) able to your se? YES	ipect since your project.	no 🔏 he Water C (AF/MG)	s statemen	t was filed	pre-1914	appropriat (AF/MG)	

2.	Wa											
	a.	Are you a degre	now o e, whic	r have you h unreasor	been using re nably affects s	claimed water fuch water for or	from a waste ther benefic	ewater treatme	nt facility,	desalination	acility or wate	r pollut <u>ed</u> by
	b.	If you a	re clain	nina credit d	due to the cub	stitution of recla of the Water Co					n lieu of a clair nd amounts of	med pre-1914 f substitute w
		Amoun Year _	of redu	ced divers	ion: (AF/MG) Year		(AF/MG)	Year		/AE/N	40)
		State th	e type	of substitute	e water supply	<i>r</i> :		·			(AF/I)	//G)
		Amount	of subs	titute water	r cupplu uppd) Year						46)
		I have d	ata to s	upport the	above surface	water use redu	uctions due	to the use of a	substitute	water supply	(AF/N	NO
3.	Con	junctive ι	use of s	urface wate	er and ground	water				water suppry	. 123	NO
	a.	Are you	now us	ing ground	water in lieu o	f surface water	? YES	NO X				
	b.	If you ar Code, pl	e claimi ease sh	ng credit do	ue to the subs ounts of grour	titution of grour	ndwater for a	a claimed pre-	— 1914 appro			
		Year _			(AF/MG)	Year		(AF/MG)	Year_		(AE/N	G)
		I have da										σ,
			ata to si	apport the a	above surface	water use redu	ictions due t	to the use of gr	oundwate	· YES	NO	
						water use redu	ictions due t	to the use of gr	oundwate			
und ougl						water use redu	ictions due t	to the use of gr	oundwate			10 and 1011
	ersta	nd that it the future	may be	necessary	to document	water use redu	ictions due t	to the use of gr	oundwate			10 and 1011
decl	erstant in	nd that it the future hat the in	may be	necessary	to document	the water savin	nctions due t ngs claimed knowledge a	in "F" above if	oundwate	er Water Cod	e sections 10	
deci	erstant in are t	nd that it the future hat the in	may be	on in this re	to document port is true to	the water saving the best of my	ngs claimed knowledge	in "F" above if	oundwate	er Water Cod	e sections 10	
deci DATE	erstant in are t	nd that it the future hat the in 5 / 1	may be	on in this re	port is true to	the water savin	ngs claimed knowledge	in "F" above if	oundwate	er Water Cod	e sections 10 ⁻	
deci ATE IGN RIN	erstant in are to	nd that it the future hat the in 5 / I RE:	may be	on in this re	port is true to	the water saving the best of my	Ictions due to a service de la companya de la compa	in "F" above if and belief.	credit und	Black	e sections 10 ⁻	
deci ATE IGN RIN	erstant in are to	nd that it the future hat the in 5 / I RE:	may be	on in this re	port is true to	the water saving the best of my	Ictions due to a service de la companya de la compa	in "F" above if and belief.	credit und	Black	e sections 10 ⁻	
deci ATE IGN RIN	erstant in are to	nd that it the future hat the in 5 / I RE:	may be	on in this re , 20 0 Sava (first na	port is true to 57 at me)	the water saving the best of my St. H	Ictions due to a service de la	in "F" above if and belief.	credit und	Blackast name)	e sections 10 ⁻	
deci ATE IGN RIN	erstant in are to	nd that it the future hat the in 5 / I RE: NAME:	may be	on in this re , 20 0 Sava (first na	port is true to 57 at me)	the water saving the best of my	Ictions due to a service de la	in "F" above if and belief.	credit und	Blackast name)	e sections 10 ⁻	
deci ATE IGN RIN	erstant in are to	nd that it the future hat the in 5 / I RE: NAME:	may be	on in this re , 20	port is true to 57 at me)	the water saving the best of my St. H	Ictions due to a service de la	in "F" above if and belief.	credit und	Blackast name)	e sections 10 ⁻	
deci ATE IGN RIN	erstant in are to	nd that it the future hat the in 5 / I RE: NAME:	may be	on in this re , 20	port is true to 57 at me)	the water saving the best of my St. H	Ictions due to a service de la	in "F" above if and belief.	credit und	Blackast name)	e sections 10 ⁻	
deci OATE SIGN PRIN	erstant in are to	nd that it the future hat the in 5 / I RE: NAME:	may be	on in this re , 20	port is true to 57 at me)	the water saving the best of my St. H	Ictions due to a service de la	in "F" above if and belief.	credit und	Blackast name)	e sections 10 ⁻	
deci OATE SIGN PRIN	erstant in are to	nd that it the future hat the in 5 / I RE: NAME:	may be	on in this re , 20	port is true to 57 at me)	the water saving the best of my St. H	Ictions due to a service de la	in "F" above if and belief.	credit und	Blackast name)	e sections 10 ⁻	
deci DATE SIGN PRIN	erstant in are to	nd that it the future hat the in 5 / I RE: NAME:	may be	on in this re , 20	port is true to 57 at me)	the water saving the best of my Start Market (middle) and space for you	Ictions due to a service de la	in "F" above if and belief.	credit und	Blackast name)	e sections 10 ⁻	
deci OATE SIGN PRIN	erstant in are to	nd that it the future hat the in 5 / I RE: NAME:	may be	on in this re, 20	port is true to 57 at	the water saving the best of my Start Market (middle) and space for you	knowledge and letternal le	in "F" above if and belief. I y y please use the	credit und	Black ast name) Sovided below	e sections 10	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and

Page 2 of 2

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

\$001579%S%2003 2001, 2002, 2003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. *If the mall recipiont's name, address or phone No. Is wrong or missing, please correct. Owner of Record: STONE BRIDGE CELLARS INC;

The state of the s

									C	STAT ONTAÇT	EMENT N PHONE N	O. S001	579 963-2745		
				R MAIL & RE	PORTING:			-		J			-		
				IK MATE OF ICE	, OKTATO										
		S WILL						•					. 5	>	
		DX 1031 ELENA,		74										2001. III	. <u></u>
	. 51 DI	illinn,	QA 340.	-										===	
				•										1	
Source	Name:	Unname	d Stream												•
Fributar		NAPA R	IVER						V	ar of Firs	stlise: 1	873			; · .
County:		Napa								arcel Num					
	on Within:	NE1/4 o	f SE1/4 Se	ection 29.	T08N, R05	W, MB&M			r	ai oci ivali			<u></u> ,	<u>ල</u>	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				•					_				ÇO	<u></u>	
							int 4 right	س		Othor (ex	(plain);				
A !	<u>Water is us</u>	ed under:	Riparian '	claim		Pre 1	1914 Uğur				,				
В.	Year of firs	tuse (Ple	ase provid	le if missin	g above)										
	1000	Ent	or the emi	ount (or thi	e approxin	nale amouni	t) of water	used each	month.						
C.	Amount of	<u>Use</u> – Ent				allons__	/ ,	\cre-feet _	_ <u></u> _	Other				- Total	-
			Amount	s below ar	e: <u>G</u>	SHORE 12	<u> </u>			Sept	Oct	Nov	Dec	Total Annual	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	1	112		22	2
	1,500					/			V	1	\	ļ		-	
	2001						1./	V		1		1		1,08	0
	2002						-	 	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	1			160	
	2003		.		. ·		1/				132	1			
D.	Irrigation	3.4	55	·_ acres;	Stackwal	ering		; ¤	omestic			. (New p	ump, enla	rged divers	sion
E.	Changes	in Method atlan of div	of Divers	<u>ion</u> – Desc 3.)	ribe any c		our prejec		·						
_	Planco a	newer only	, those ou	estions be	low which	are applicat	ble to you	project.				•	•		
F.														•	
		nservation Are you		oving wate	r conserva	ation efforts?	YES	_ NO <u>X</u>							<u> </u>
	a.	Doscribe	any wate	r conserve	tion effort	s you have i	initiated:								
															Cont lo
	þ.	If credit	toward bo under sec	noficial us ation 1011	e of water of the Wa	under claim ter Codo, ple	ed pre 19 ease show	14 appropr the amou	iative wate nts of wate	er right for er conserv	water not ed:	used due	e to a cons	servation o	iori is
		Reducti	ons in Div	ersions:			•								
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			(af/i	mg) yr			(af/r	ng) yr			·································	នរកោជ្វ)	
		уr				··a/ 3'———			•						,
		Reducti	ions in cor	sumptive	usa:								1	(af/mg)	_ \lambda
		vr			(af/	mg) yr			(af/i	mg) yr	- -			· 2/	Å.
		J'				ace water us	se reductio	ns due to	conservati	on efforts.	YE\$. NO			1
		I have	data to su	pport the a	pove sun	ace water us	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-						'

ST-SUPPL (6-03)

P. 001/002

8878796707(XAT)

70F-00-5004(INE) 12:18 $\Lambda d\Gamma$

1	4	·
•	Wal	or quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, description facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in fleu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		(af/mg) yr (af/mg)
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastowater reclamation. YES NO
	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		(af/mg) vr(af/mg)
-		yr (af/mg) yr (af/mg) I have data to support the above surface water uso reductions due to conjunctive use efforts. YES NO
ī	unde	erstand that It may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
	ough	it in the future.
		are that the information in this report is true to the best of my knowledge and belief.
		are that the information in this report is true to the best of the best of the hand of the standard of the sta
		ATURE: Sough & Black
	31014	ATURE
	PRIN	TED NAME: Sarah R Black (last name) (middle init.) (last name)
		Stone Bridge Cellars
	COM	PANT MANUE.
		If there is insufficient space for your answers, please use the space provided below.
	ITEM	CONTINUATION
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
	The	re are two principal types of surface water rights in California. They are riparian and appropriative rights.
	A LI	parlan right enables an owner of land bordering a natural lake or stream to take and use water on his riparlan tallot. Parcel without game watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without game watershed as the water supply with other riparlan users.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to storo water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and liconse from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use. (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is roal. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ce.gov"

ST-SUPPL (6-03)

_`

V9-2004(TUE) 12:19

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: STONE BRIDGE CELLARS INC

CRAIG WILLIAMS PO BOX 1031 ST HELENA, CA 94574

SOURCE: UNST

TRIBUTARY TO: NAPA RIVER

COUNTY: NAPA

DIVERSION

WITHIN: NE% OF SE% SECTION 29, T8N, R5W, MB&M.

STATEMENT NO:

TELEPHONE NUMBER: (707) 963-2745

YEAR OF FIRST USE: 1873

PARCEL NO:

Δ	Water is used under: Riparian claim; Pre 1914 right; Other (explain):	
В.	Year of first use (Please provide if missing above) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
C.	Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.	
	Amounts below are: Gallons Acre-feet Gother) Total Annual Sept. Oct. Nov. Dec. Annual	
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Set. 1995	
	1996	_
•	1997	
D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.	
	+ NO Access Stockwatering ; Domestic	
٠.	Other (specify) AS FROST PROTECTION WAZ-15 - MAY 15 LACH YEAR	
E.	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump,	
	enlarged diversion dam, location of diversion, etc.)	
F.	. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.	
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	lifornia
•	DATED: 3/27 . 19 98	
	SIGNATURE: WILLIAMS	
	PRINTED NAME: CRAIL D WILLIAMS (FIRST NAME) (MIDDLE INIT.) (LAST NAME)	-O ·
	COMPANY NAME:	

	CONTINUATION	
·		
	· ······	
-		
_		
-		
-		
-		
_		
. –		
-		
_		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

5-1579 PLEASE-COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

SUPP		NIV	0 17	. ,				\					
STATEME OWNER O	NT NO: F RECOI	S00157	79 ONE BRI	DGE CE	LLARS				C resources of C	SR****	INITIAL		
CRAIG W P O BOX ST HELE	1031					٠			MAR 1	7 1995			
	٠												-
	NAPA ON ON: NE	OF SE	⅓ SECT						(7) YE PA	07) 963 AR OF 1 RCEL N	FIRST (O:	JSE: 18	
(If any of address of	the abo	ve inforr occur di	nation is uring the	inaccui coming	rate or n year.)	nissing,	please (conect.	NOtify to				
		COM	PLETE .	AND RE	TURN T	HIS FO	RM BY	JULY 1,	1995	 			
A. Wate	er is use	<u>d under</u> :	Riparia	n claim	<u> </u>	; Pre 1	914 rigl	ht <u></u>	; Oti	ner (exp	18 1 2 4 2 4 4 4 4 4 4 4		
B. <u>Year</u>	of first u	<u>ıse</u> (Ple	ease pro	vide if m	issing al	bove)	(5	14 anti	hly and s	ਜੋ <u>=</u> H.leugge		ot knowi	, ,
B. <u>Year</u> C. <u>Amo</u> che	ount of U	<u>se</u> - Ente onths in	er the an which v	nount of vater wa	water us s used,	sed each	month.	If Monti	niy and a	ı i i i uai a	STHE		
	nts belo		☐ Gal			cre-feet		(othe	er)				- TOTAL
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC	TOTAL ANNUAL
1992				/		6		6	1				38ACHT
1993				/				1000	1				40 RZF 1
1994				/	V	/	V	10	100		ļ		38 AC
	rpose of gationner (spec					torina				DOMEST	etc. ic \5	a. yea	
		-				F ON							

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. _. California SIGNATURE: _ PRINTED NAME: WILLIAms (M. NAME) STONE COMPANY NAME: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please

contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Appropriation of Water in California"

"Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969"

> WR 40-1 (1/95) FOR0127R3

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 001579

STONEBRIDGE CELLARS, INC 1117 SILVERADO TRAIL ST HELENA, CA 94574

TELEPHONE NUMBER: (707) 963-2745

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: NAPA RIVER

COUNTY: NAPA

YEAR OF FIRST USE: 1873

DIVERSION

WITHIN: NE1/4 OF SE1/4 SECTION 29, TOSN, ROSW, MDB&M.

	knov	vn, chec	k the mo w are:	JIIIIIS III	WINCH W	issing at water us rater was □ Ad	cre-feet	(other)					
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOTAL ANNUA
F								42.					
												ļ	
												<u> </u>	
	E. <u>Ch</u>	is incu.											
	E. <u>Ch</u> wa												
			ne water	listed ir	Part C	consists water in t	of reclai	med or le below	polluted	water, p	lease in	dicate t	he annua

1993

FOR0127R2

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER	OF REC	ORD:							· · · · · \$	TATEM	ENT N	0: 001	579
\$T0	NEBRIDO 7 Silvi Helena	GE CE Erado	LLARS		P.0	o 87 . C	t 10	31		1	TELE PH (707)	ONE NO. 3	UMBER: 2745
11	NAME/	ADDRI	ESS/Pi	HONE N	10. IS	S WRO	NG OR	MISS	ING,	LEAS	CO RR	ECT.	
	OURCE:						•				in the second	Continue Contin	GARAGE
TRIBUTA	RY TO:	NAPA	RIVE	R							And the second s		A STATE OF THE STA
С	OUNTY:	NAPA]	
DIVE	RSION ITHIN:	NE1/	4 OF	SE1/4	SECT	10N 2	9, TO	8N, i	RO 5 W/	MDB&M	t i	پېښېږ وار	一 完 réflaced
INSTRUCT all or par THIS FORM	BY JULY	γ1,	1991	the 22	(Ac	ditional	al info er usec	rmatio d	n on Am	pe com ed wa revers ounts	_ G	allons	l nis form.)
	nt of Us month. n, check								bel	ow are	: 12 A	cre-feet	(other)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1988	Jan.							/					15.5
1989		-				/	/		V -				17.0
1990					/	V	/	V				1.	18.0
B. <u>Purp</u>	ose of U	Jse -	Specif	y numi S8	ber of	acres	irrigat	ed, s	stock v	watere	a, per		erved, etc.
St	ockwater	ring _			· 			 ;					
C. Cha	nges in rious sta rision, etc	Metho		Diversion filed.	n - De (New	escribe pump	any , enla	chan rged	ges in divers	n you sion o			since you n of
}				Hone									
											,		
D. If	part of icate the	the version	water l ual an	listed i	n Par	t A co	onsists I or p	of olluted	reclaim I water	ned or r in th	pollu ne spa	uted w ce belo	ater, pleas ow.
			Nv	<u></u>									
	·									·			
1 decla	re under pena	alty of per	rjury that t	he informat	ion in this	report is	true to the	best of m	y knowledg	e and belie	f.	ST. 1	felora California
DATE	o: <u>Ce</u>	28	···	<u> </u>	19 91	, at	Jos	epn's	- hilp	s vm	Il). 	felora California
WR 40-1 (2/	90)					91	Alleinie: —			1			
							1.95	Ų					

1606

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

of a chiese of a chiese of a chiese of a chiese of the chi

ame of person diverting water R.	CO UPLENA CALIFORI	IIA	
ddres 300 TAPLIN BOAD			
ame of body of water at point of diversion	NAPA PIVER	<u>A stiffer i tiplik Adil ii</u>	
ributary to SAN PARIO BAY proximately i mile south	of stake marked *CH4	6 (Rancho C	
Napa County, or loc	ate it on eletch of section grid on a	everse side with sept	
	h the Seite Water lingua thank by a	· 人名英格兰 经股份	The second secon
Name of works.	h the Nate Water		
Capacity of diversion works 500 gap	garadina tina		
Capacity of storage reservoir	aka sarry na panjar - minangangangangangan kan ar ampa pangangan pangangan kantan		
Capacity of storage reservois	F. 155 544	14.34	
and the American	May June July Aug. S	ept. Oct. Nov	Doc. Assets
Year Jan. Feb. Mas. Apr. Prom middle of May to	middle of November,	approximate	1y 720,000
Prom middle of May to		and Street or that o	f we is units, such
If monthly and annual use are not known acres of each crop irrigated, average numb	, check months in which water was	Ried State extens of	100 -
A	ver of persons served, number of 1300	ck matered, ecc	7.0
SCIER OF SPCH CLOD HARBACON WALLAGE HOUSE			7.32
permanent pasture fo	or 250 cattle		
permanent pasture for Maximum annual water use in recent years	monthly 720,000		
permanent pasture for Maximum annual water use in recent years	monthly 720,000		
Maximum annual water use in recent years Minimum annual water use in recent years	monthly 720,000		
Dermanent pasture for Maximum annual water use in recent years Blinimum annual water use in recent years Type of diversion facility: gravity	monthly 720,000 monthly 720,000		
Maximum annual water use in recent years Elinimum annual water use in recent years Type of diversion facility: gravity	monthly 720,000 monthly 720,000 pump X electric power meter	, water mater	prime de la company de la comp
Maximum annual water use in recent years Elinimum annual water use in recent years Type of diversion facility: gravity	monthly 720,000 monthly 720,000 pump X pump X d for) permenant pasture	, water mater	prime de la company de la comp
Maximum annual water use in recent years Elinimum annual water use in recent years Type of diversion facility: gravity	monthly 720,000 monthly 720,000 pump X electric power meter d for) permenant pasture 250 animals	number of	options & option
Maximum annual water use in recent years Elinimum annual water use in recent years Type of diversion facility: gravity	monthly 720,000 monthly 720,000 pump X electric power meter d for) permenant pasture 250 animals	number of	oprinklers or our Min
Maximum annual water use in recent years Elinimum annual water use in recent years Type of diversion facility: gravity	monthly 720,000 monthly 720,000 pump X electric power meter d for) permenant pasture 250 animals	number of	oprinklers or our Min
Maximum annual water use in recent years Elinimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir	monthly 720,000 monthly 720,000 pump X electric power meter d for) permenant pasture 250 animals	number of	oprinklers or our Min
Maximum annual water use in recent years Elinimum annual water use in recent years Type of diversion facility: gravity	monthly 720,000 monthly 720,000 pump X structure electric power meter d for) permenant pasture 250 animals of use (use sketch of section grid on	number of for feed if you	oprinklers or our Min
Maximum annual water use in recent years Elinimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir	monthly 720,000 monthly 720,000 pump X electric power meter d for) permenant pasture 250 animals	number of for feed if you	oprinklers or our Min
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir	monthly 720,000 monthly 720,000 pump X structure electric power meter d for) permenant pasture 250 animals of use (use sketch of section grid on	number of for feed if you	oprinklers or our Min
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir	monthly 720,000 monthly 720,000 monthly 720,000 pump X urue dectric power meter d for) permenant pasture 250 animals of use (use sketch of section grid on R. R. and DORIS COMM Organization St. Helenaum Cubi for	number of for feed if you	oprinklers or our Min
Maximum annual water use in recent years Elinimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir	monthly 720,000 monthly 720,000 monthly 720,000 pump X structure descrice power meter defor) permenant pasture 250 animals of use (use sketch of section grid on 13 and reconfirmed 19 R. E. and DORIS COMM Organization St. HelenaumOnlifore	number of for feed if you	oprinklers or our Min
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir	monthly 720,000 monthly 720,000 monthly 720,000 pump X structure descrice power meter defor) permenant pasture 250 animals of use (use sketch of section grid on 13 and reconfirmed 19 R. E. and DORIS COMM Organization St. HelenaumOnlifore	number of for feed if you	oprinklers or our Min